## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, February 13, 2007

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Hide? Set Query
     DB=PGPB, USPT; PLUR=NO; OP=ADJ
Г
     L80 substitut$4 and L75
Г
     L79 prevent$4 and L75
Г
     L78 stop$4 and L75
     L77 halt$4 and L75
     L76 busy and L75
Γ
     L75 (3611300 or 5699529 or 5983338 or 6157977 or 6205506 or 6559850).pn.
Г
     L74 L34 and L72
     L73 L38 and L72
Г
     L72 (703/27).ccls.
     DB=EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=ADJ
     L71 (L68 or L69) and L70
L70 (forward Compatibil$3) or (backward compatibil$3)
\Box
     L69 (interface$1) with program$5
L68 (interface$1) with configur$4
L67 (old or older) with (coprocessor$1 or co-processor$1)
L66 (new or newer) with (coprocessor$1 or co-processor$1)
     DB=PGPB, USPT; PLUR=NO; OP=ADJ
\Gamma
     L65 L38 and L63
Г
     L64 L42 same L63
Γ
     L63 busy with (L26 or L27)
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     L62 L59 and L38
Г
     L61 L59 and L42
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     L60 L59 same L42
     L59 L58 same (L26 or L27)
L58 (forward Compatibil$3) or (backward compatibil$3)
     L57 L56 same (L26 or L27)
L56 (new or newer) with (coprocessor$1 or co-processor$1)
\Gamma
     L55 L54 not L46
Γ
     L54 (L26 or L27) and (L52 or L53)
Γ
     L53 old with (coprocessor$1 or co-processor$1)
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 $\Gamma$ 

L16 out of order

L52 older with (coprocessor\$1 or co-processor\$1) Γ. L51 obsolete with (coprocessor\$1 or co-processor\$1) Γ L50 obsolete adj (coprocessor\$1 or co-processor\$1) L49 older adj (coprocessor\$1 or co-processor\$1)  $\Gamma$ L48 old adj (coprocessor\$1 or co-processor\$1) Г L47 L46 not L44 Γ L46 L45 and (L39 or L40) Γ., L45 (L26 or L27) same L42 Γ L44 L29 and (L39 or L40) L43 L41 and L42 Г L42 coprocessor\$1 or co-processor\$1 L41 L38 and L39 Γ L40 (703/26).ccls. Г L39 (712/227).ccls. L38 (712/34).ccls.  $\prod_{i \in \mathcal{I}_i} f_i$ L37 condition code\$1 or predicate\$1 П L36 L20 and L34 П L35 L20 same L34 L34 (co-processor\$1) П L33 L20 and L28 L32 L31 not L29 L31 (L26 or L27) and L30  $\Gamma$ L30 (712/35).ccls. L29 (L26 or L27) and L28 L28 (712/34).ccls. L27 (interface\$1) with program\$5 L26 (interface\$1) with configur\$4 L25 (L22 or L23) with configur\$4 L24 (L22 or L23) with program\$5 Г L23 co-processor interface П L22 coprocessor interface L21 coprocessor with functional units Г L20 data with L19 L19 L18 adj L17 L18 out  $\Gamma$ L17 order

L15 "out of order" L14 (712/34).ccls. and L12 Γ L13 (coprocessor\$1 or co-processor\$1) and L12  $L12 \quad ("20010054175" | "20020046393" | "20020147965" | "20050038975" | "3473154" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "3681534" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368154" | "368$ Г L11 L7 and L8 Γ Γ L10 L7 and L9 L9 (703/27).ccls. Γ L8 (712/227).ccls.  $\Gamma$ L7 (712/34).CCLS. L6 4991080.pn. Γ Г L5 4991080 L4 5404560.pn. Γ. L3 hudepohl.in. Γ L2 hudepohl.in. and ellis.xp. Γ L1 (5404560 or 4991080).pn.

## **END OF SEARCH HISTORY**